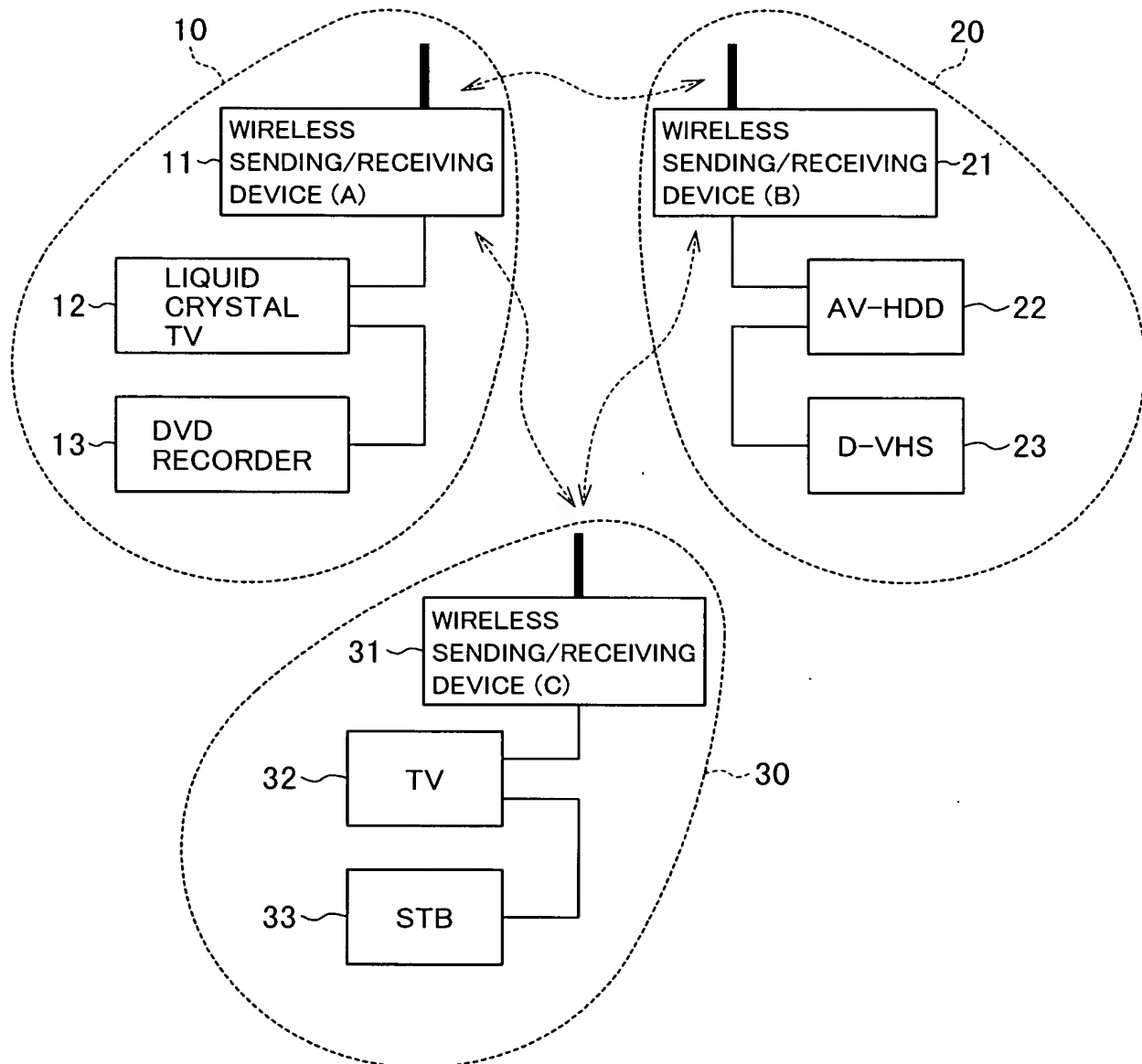


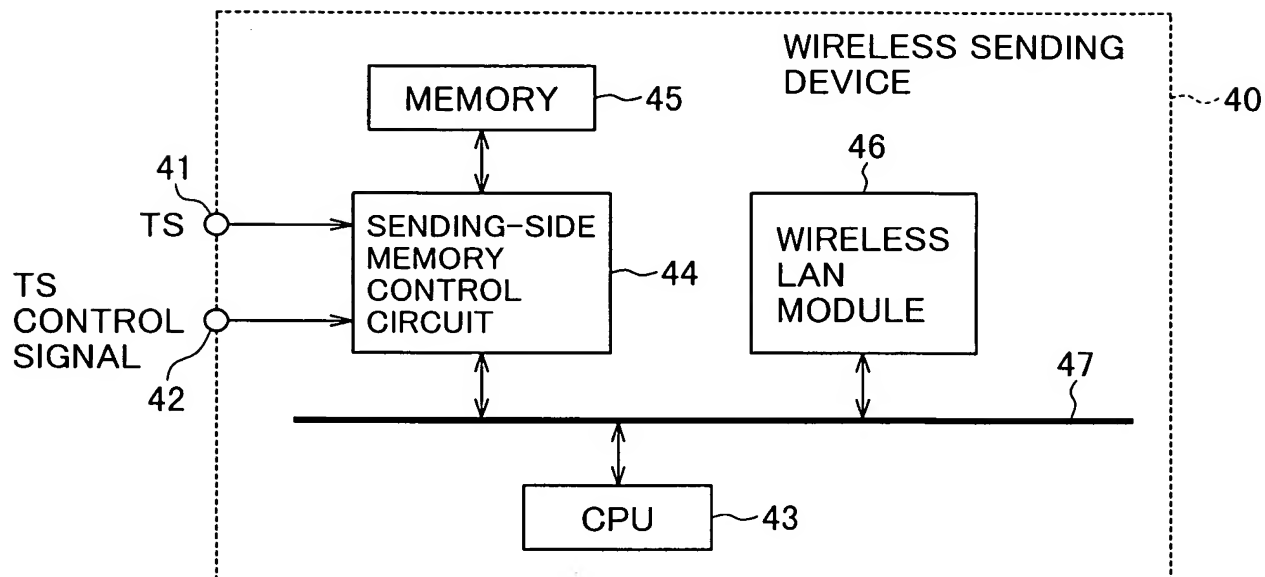
1/29

**FIG. 1**

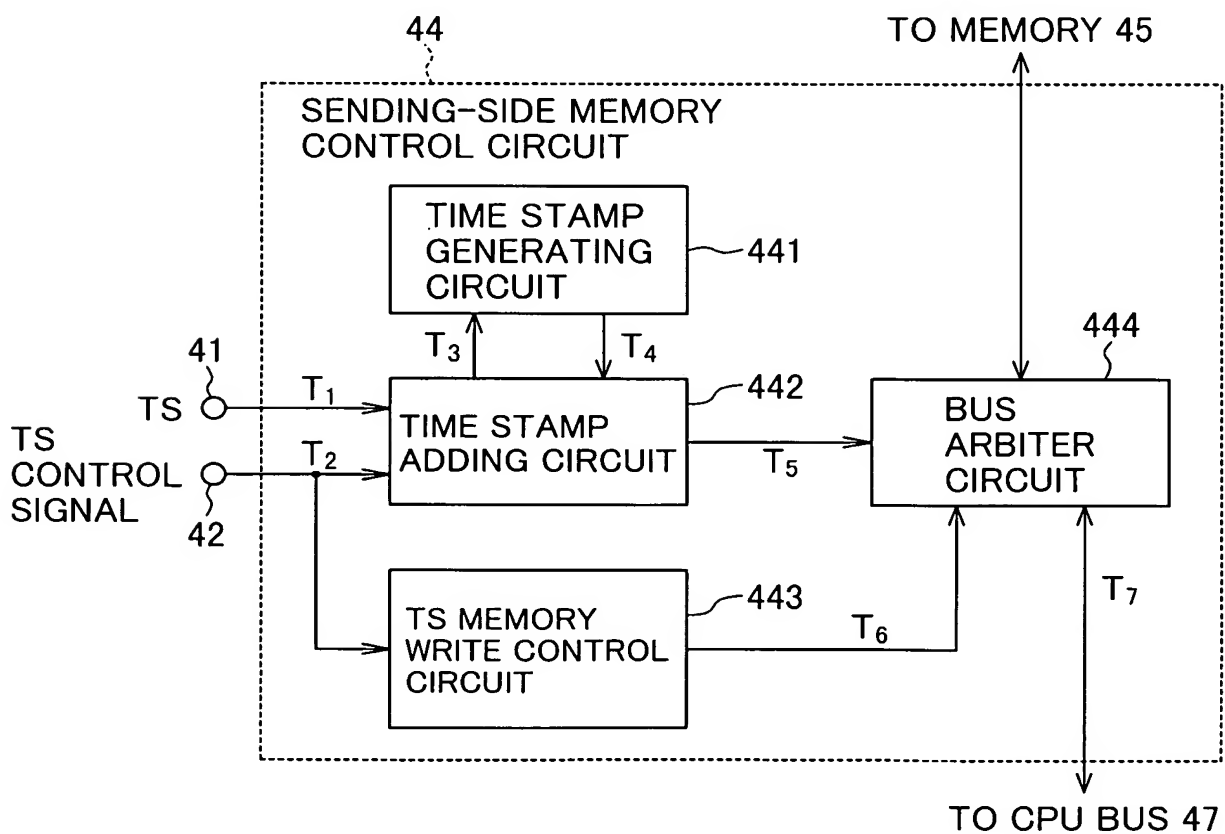


2/29

**FIG.2**

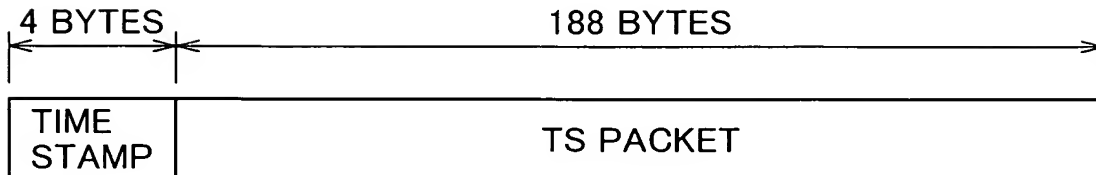


**FIG.3**

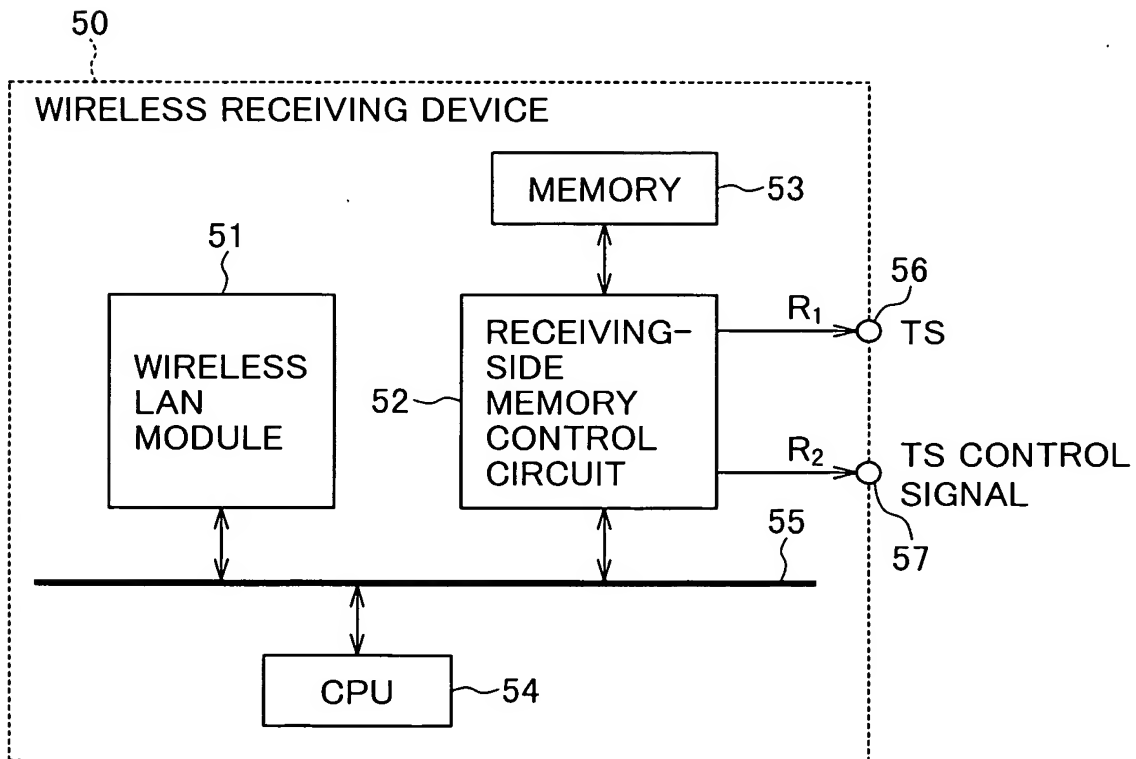


3/29

**FIG.4**

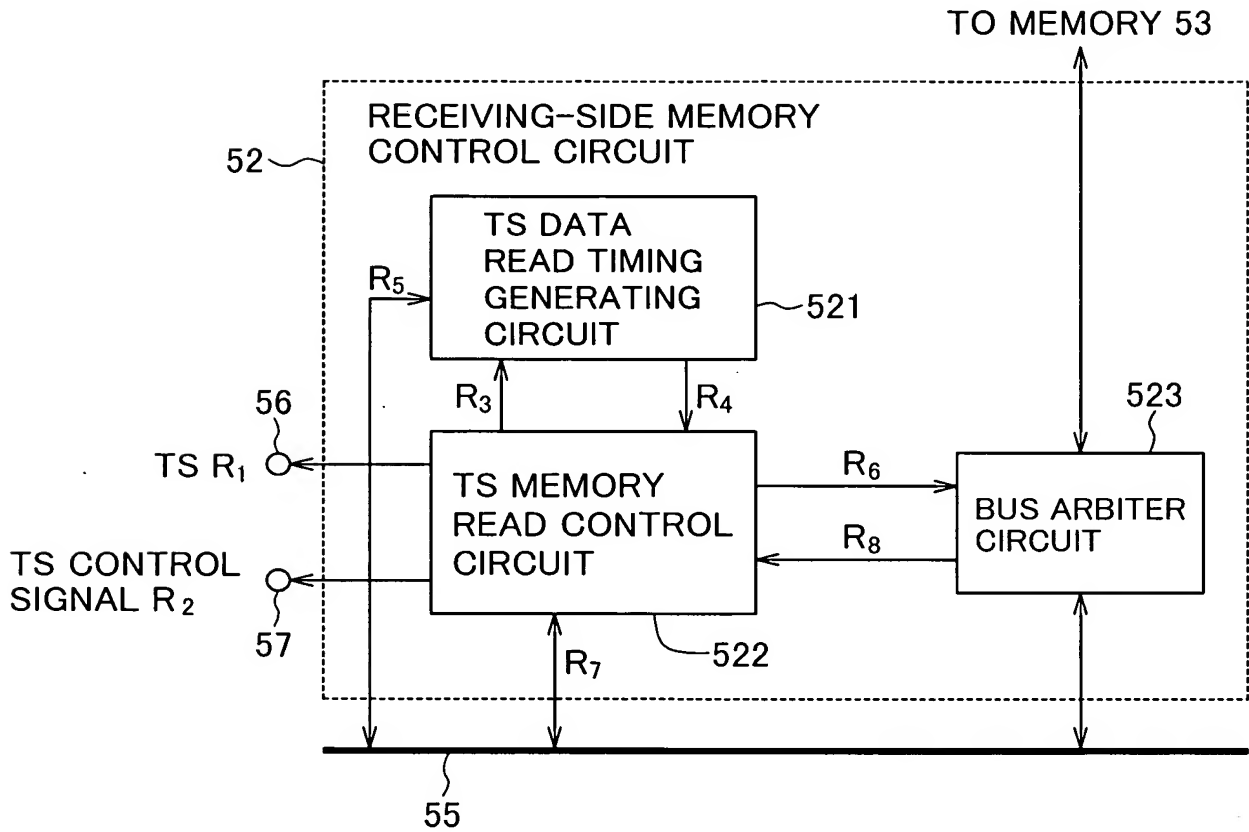


**FIG.5**



4/29

**FIG.6**



**FIG.7**

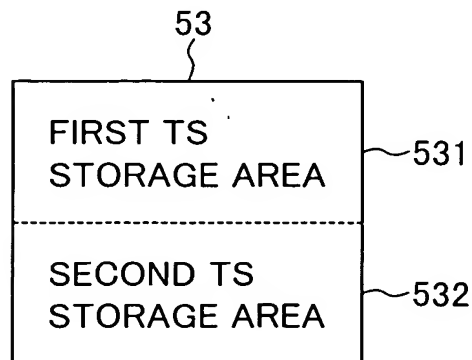
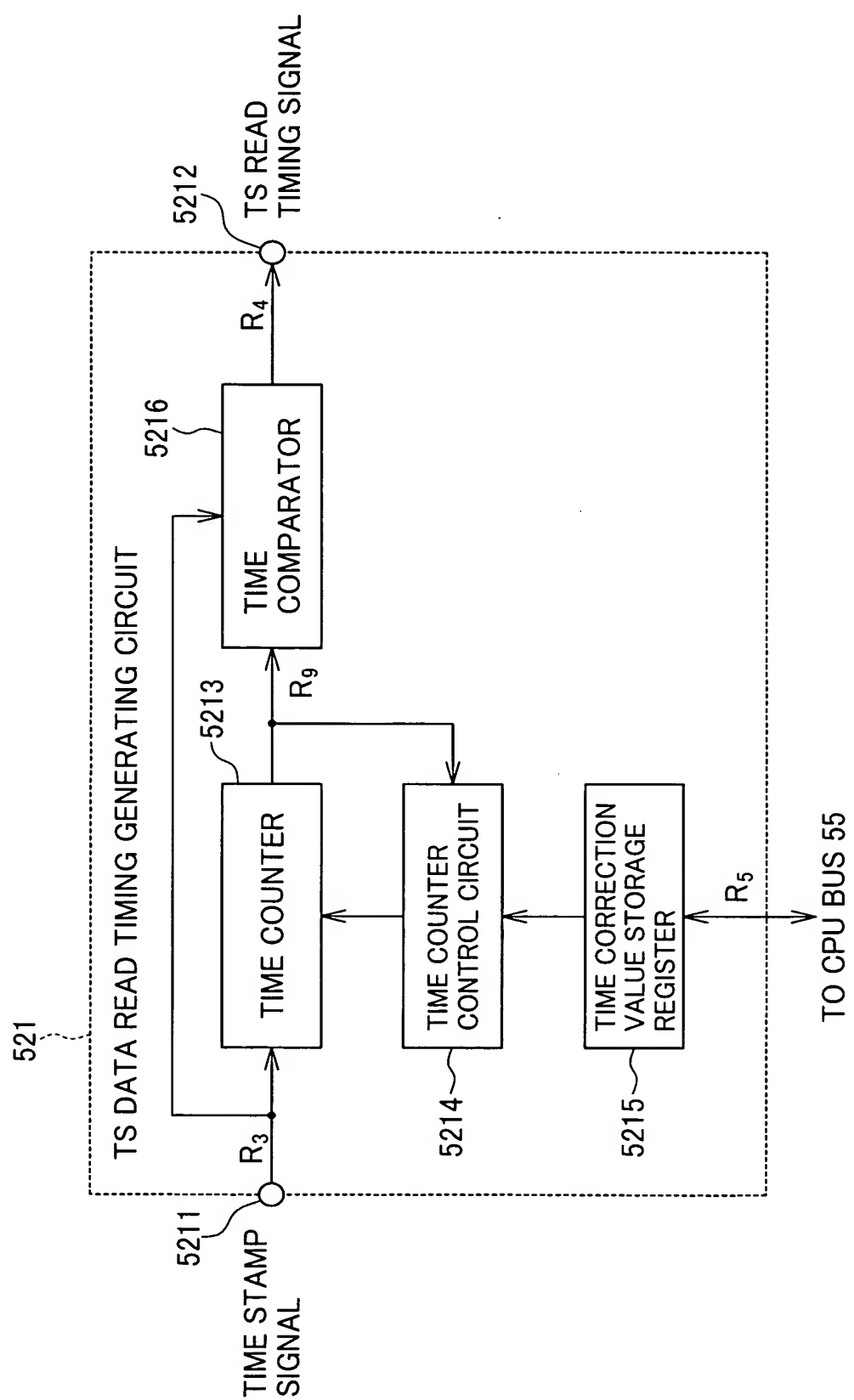


FIG.8



6/29

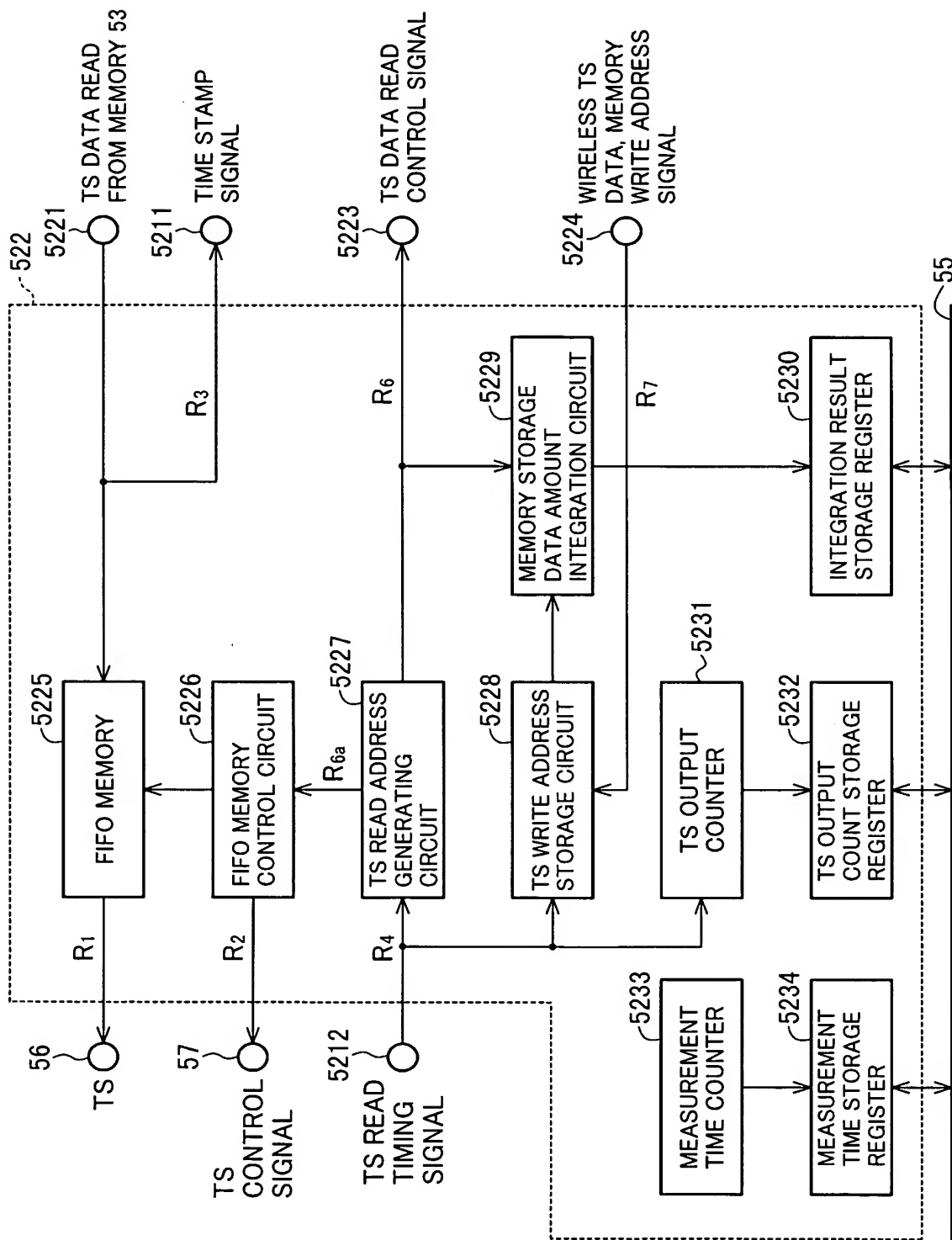
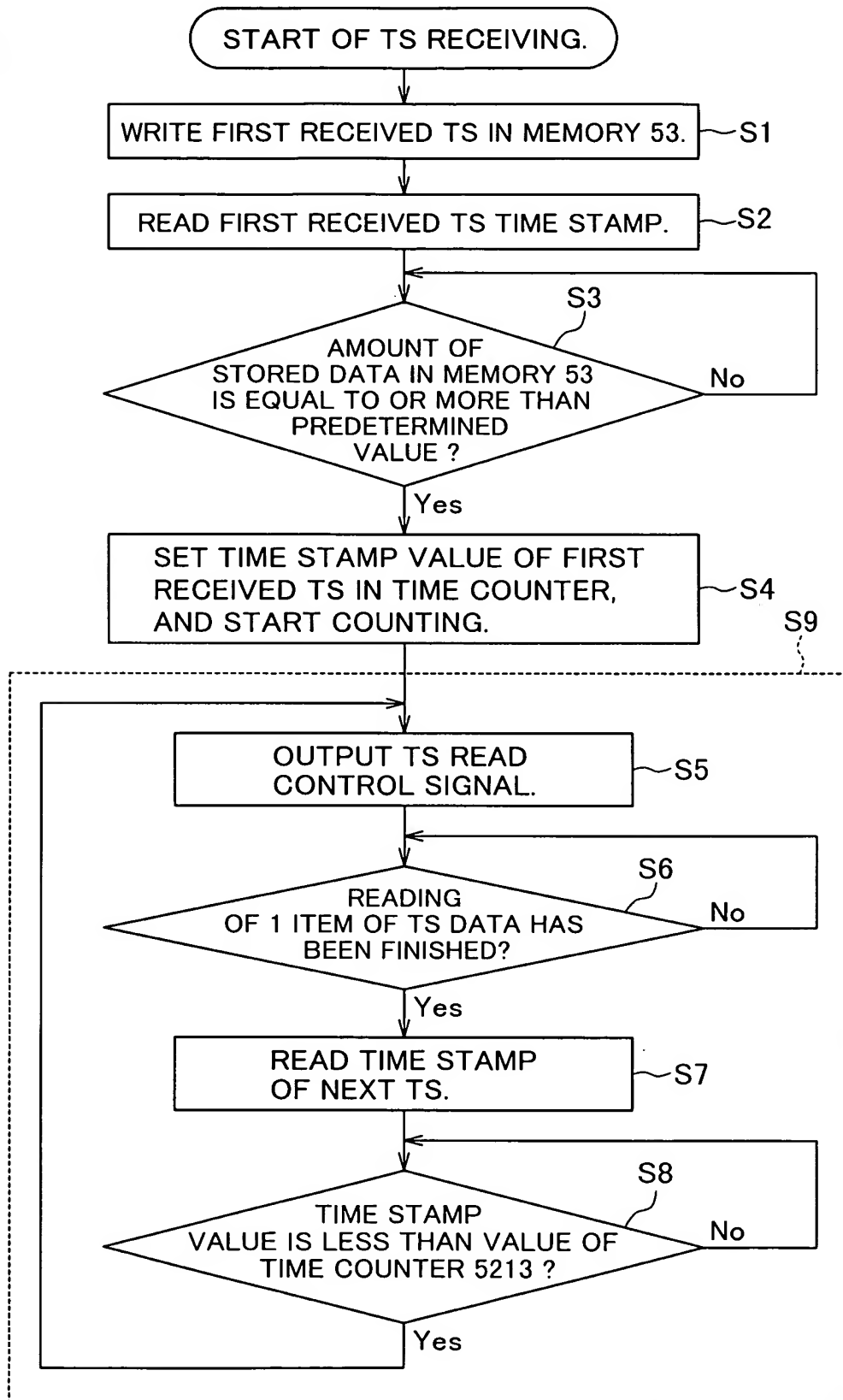


FIG. 9

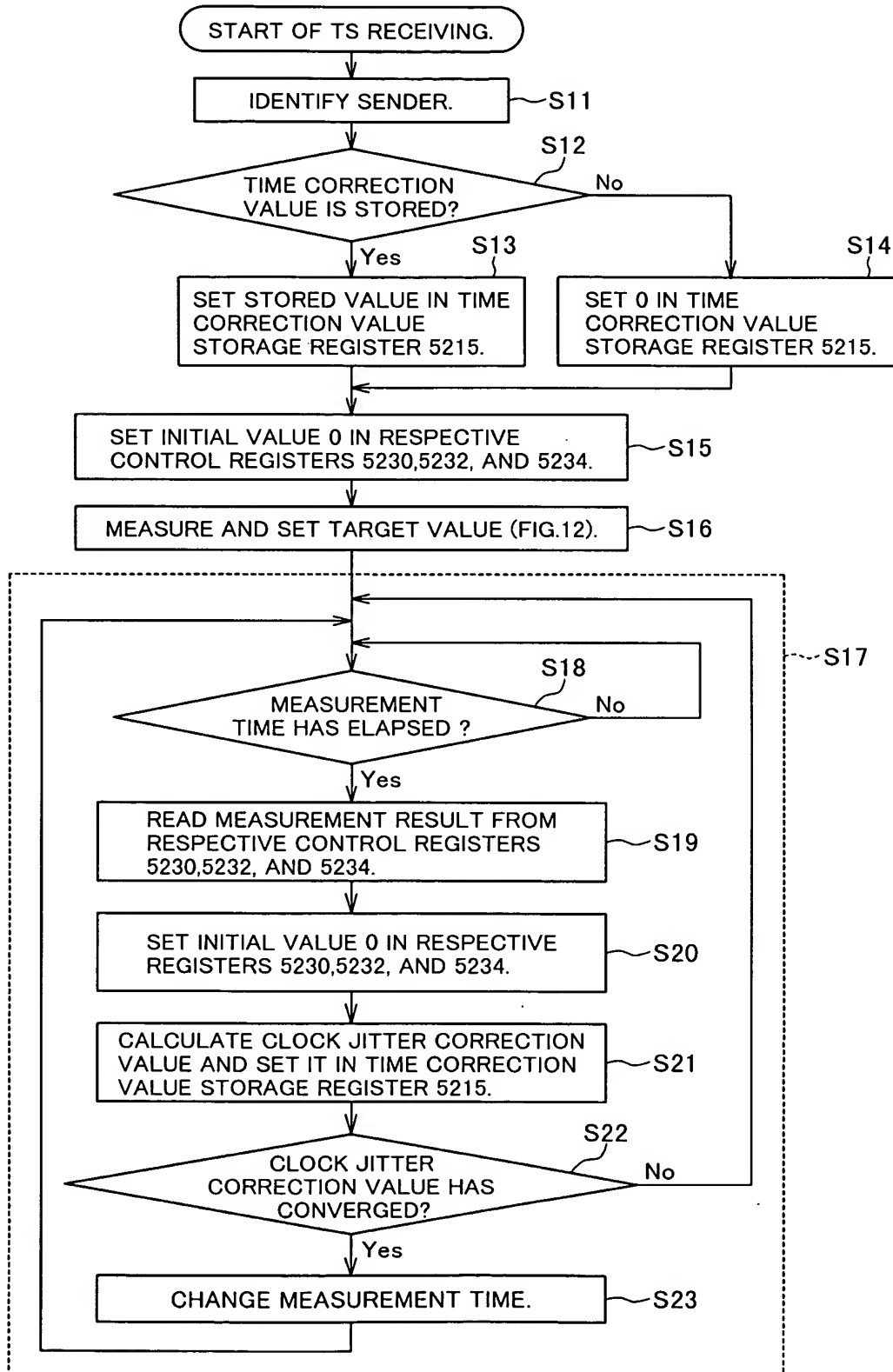
7/29

**FIG.10**



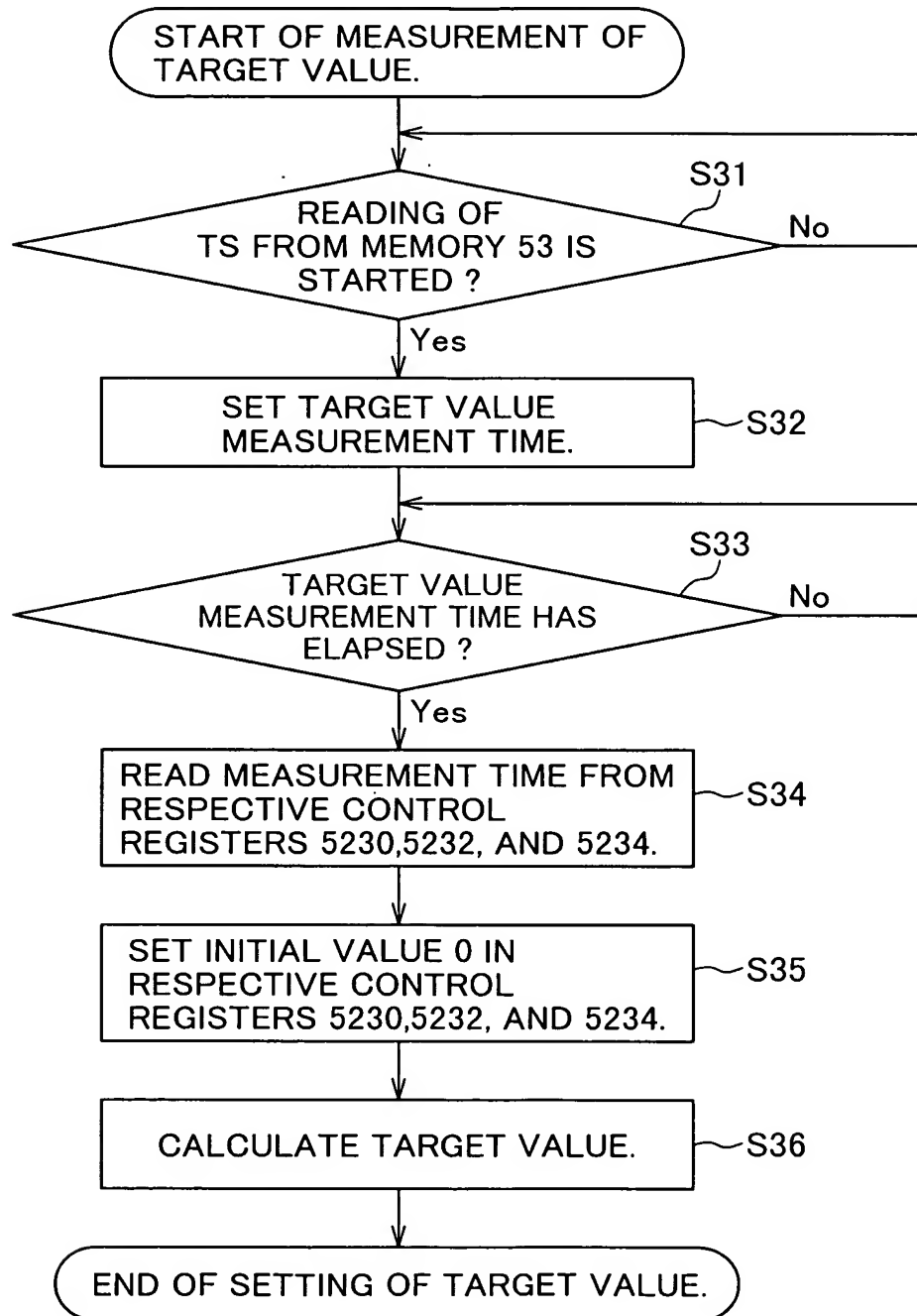
8/29

**FIG.11**



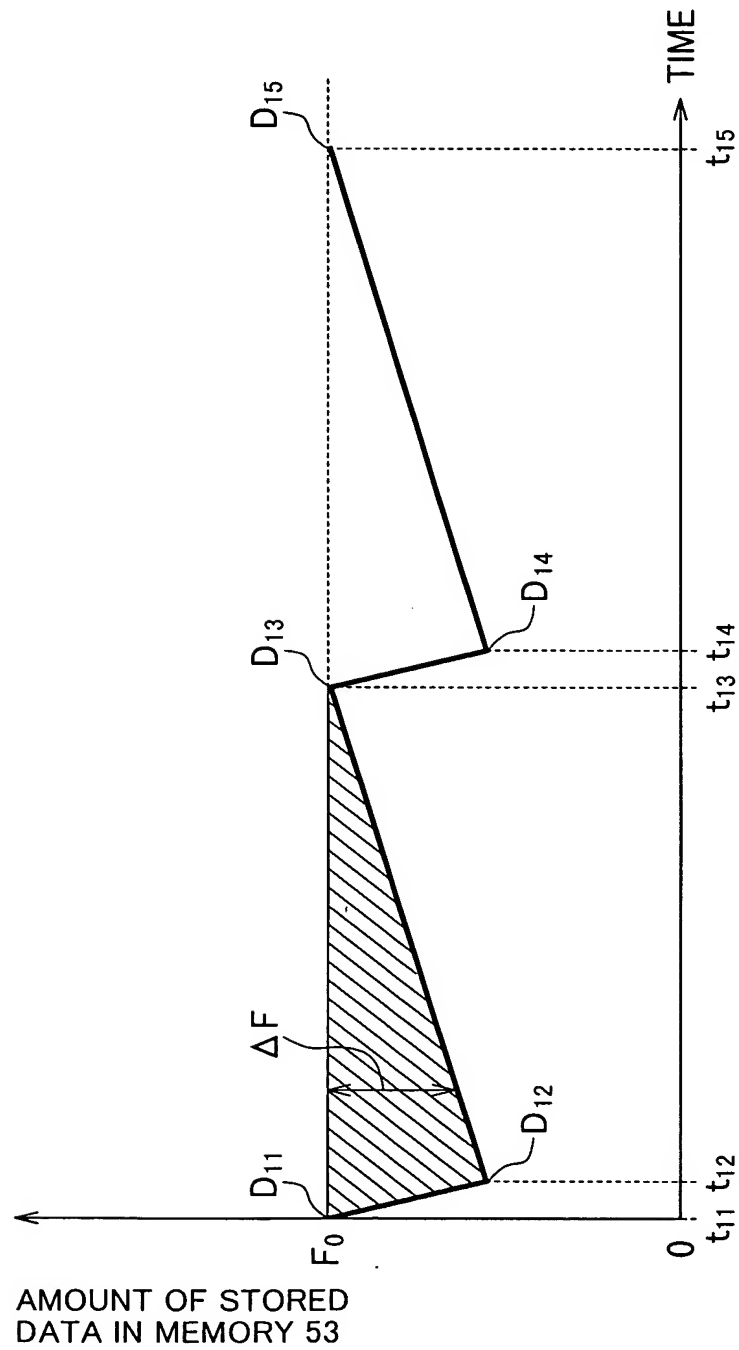


9/29

**FIG.12**

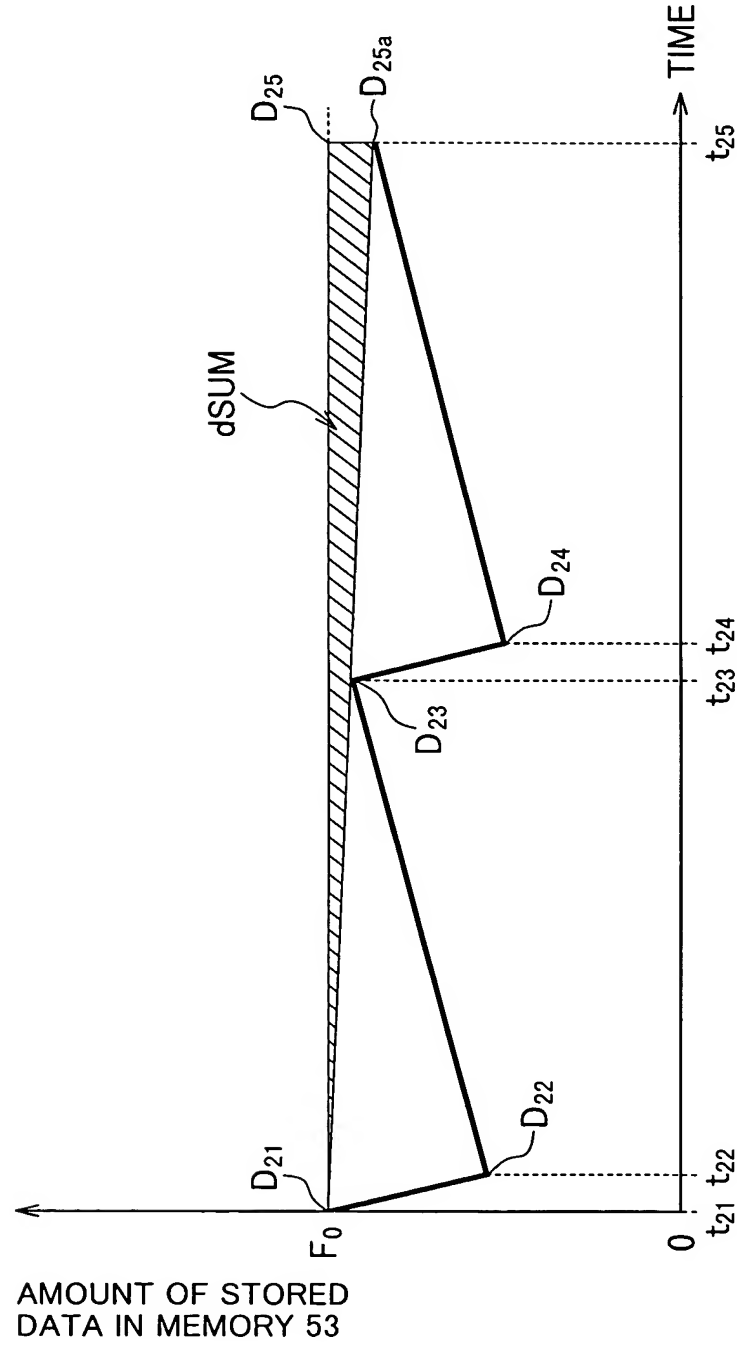
10/29

FIG.13



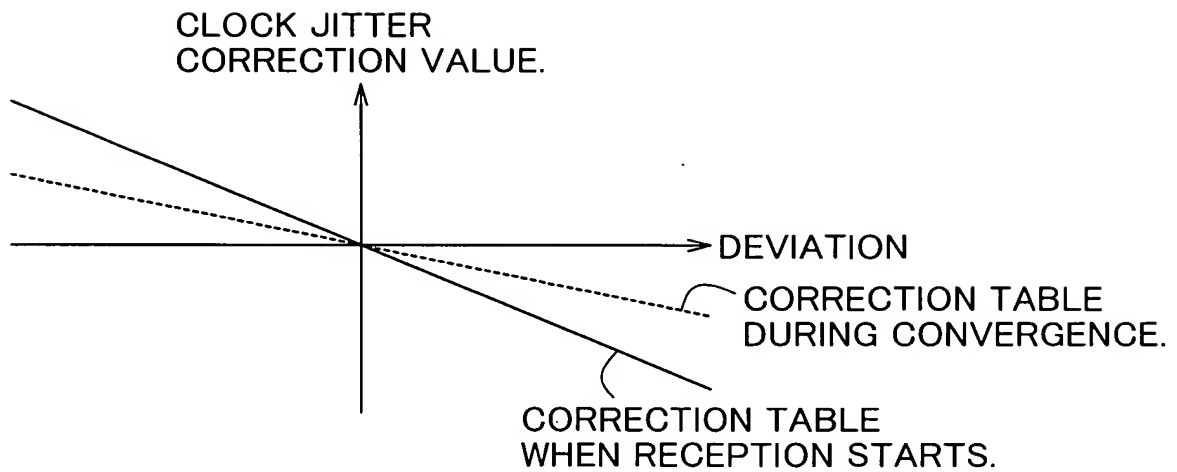
11/29

FIG. 14

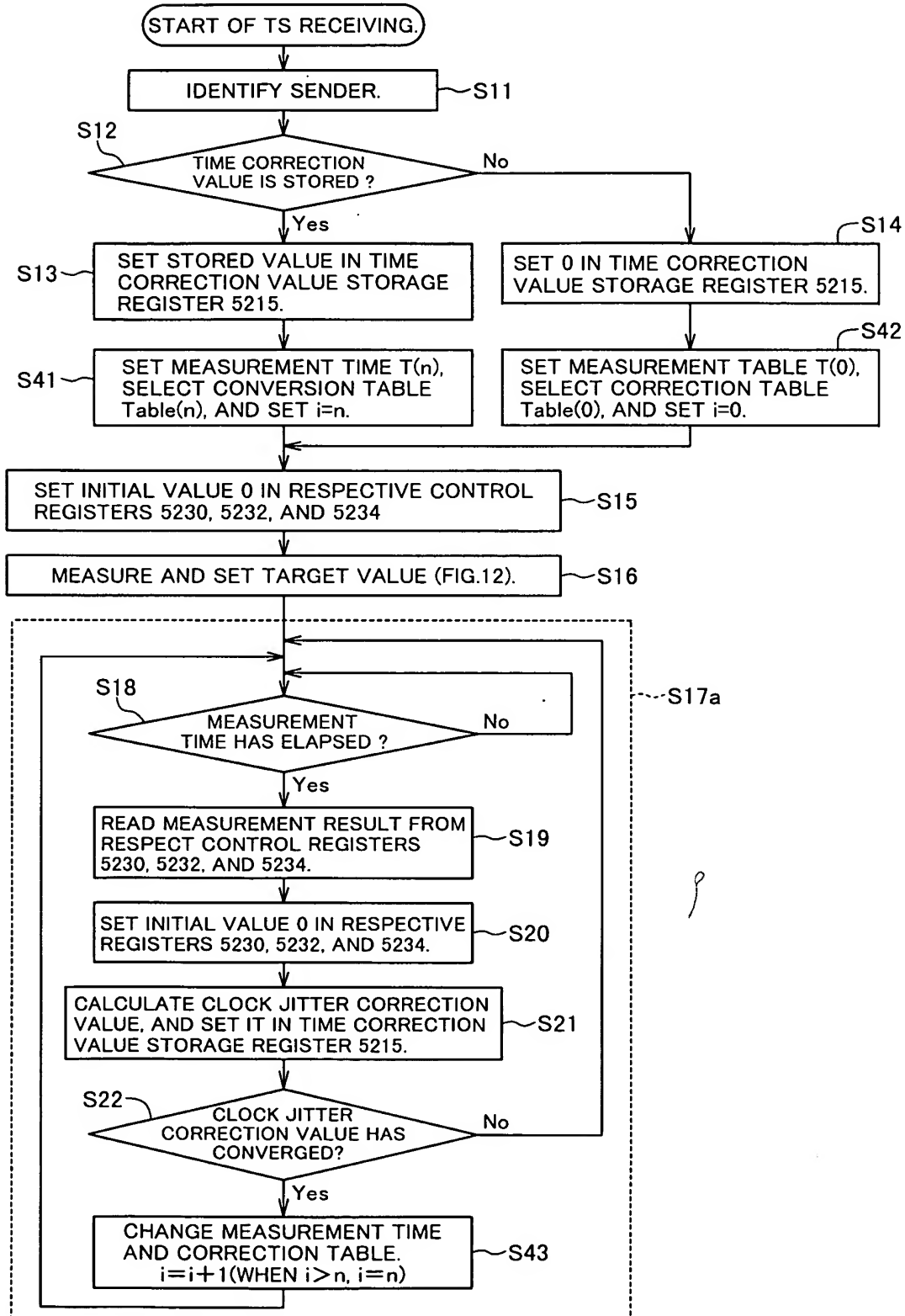


12/29

**FIG.15**



13/29

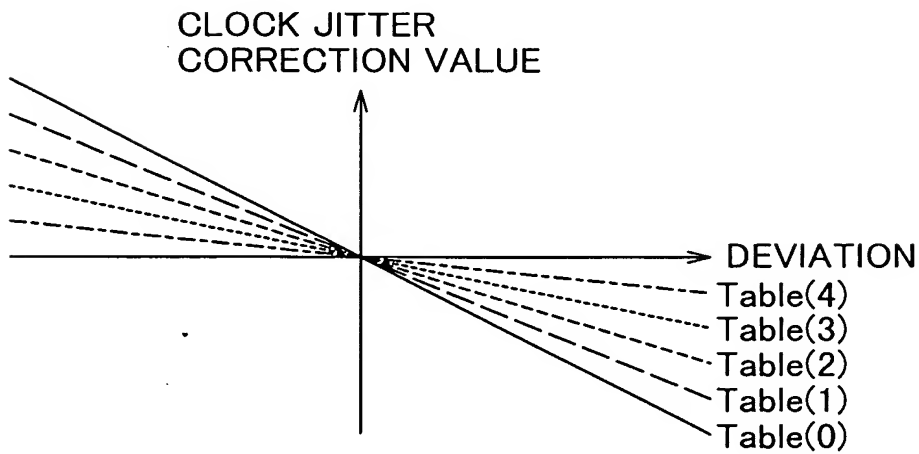
**FIG.16**

14/29

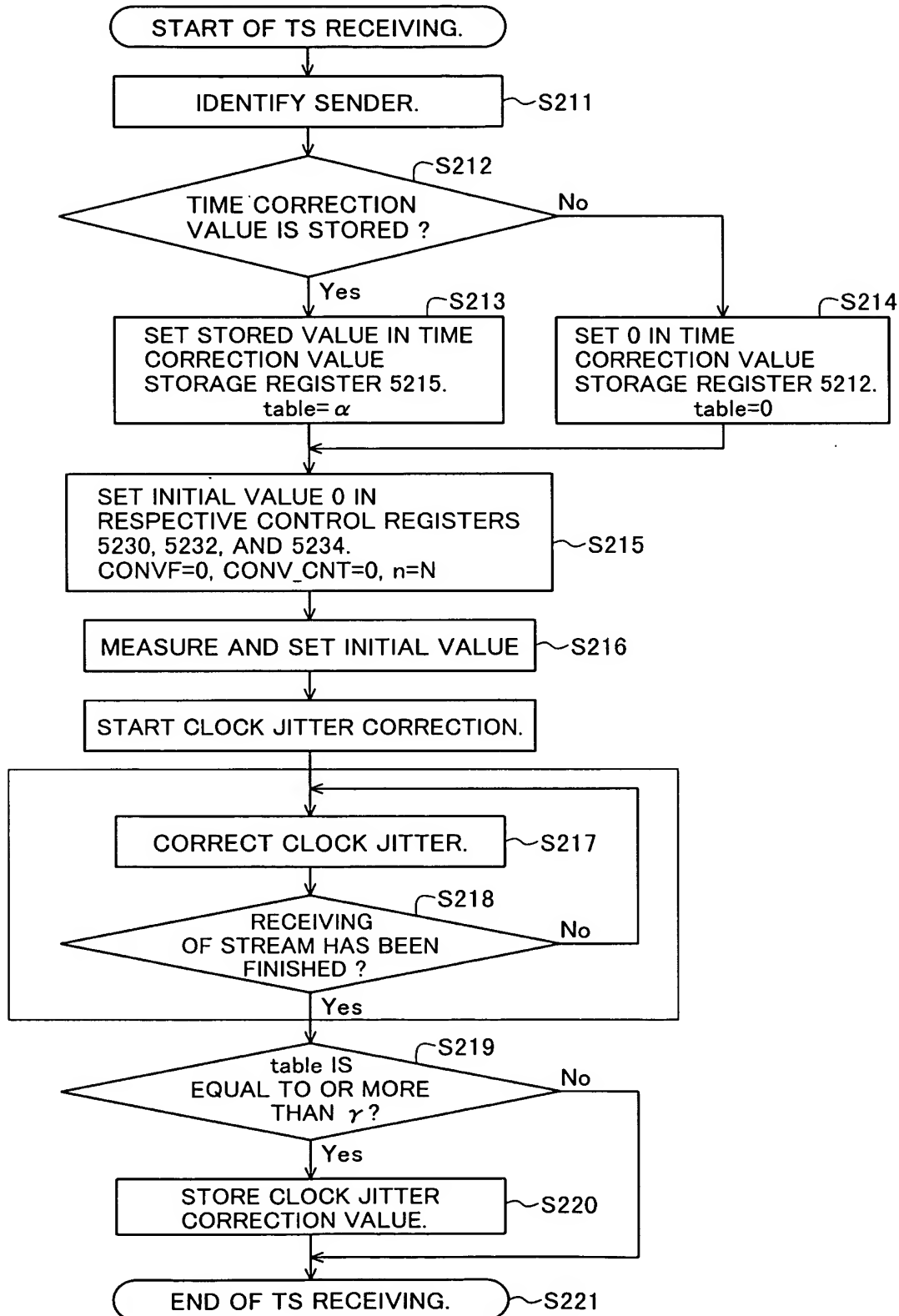
FIG.17

i	MEASUREMENT TIME T(n)	CORRECTION TABLE
0	0.5 SECONDS	Table(0)
1	1.0 SECONDS	Table(1)
2	2.0 SECONDS	Table(2)
3	4.0 SECONDS	Table(3)
4	8.0 SECONDS	Table(4)

FIG.18

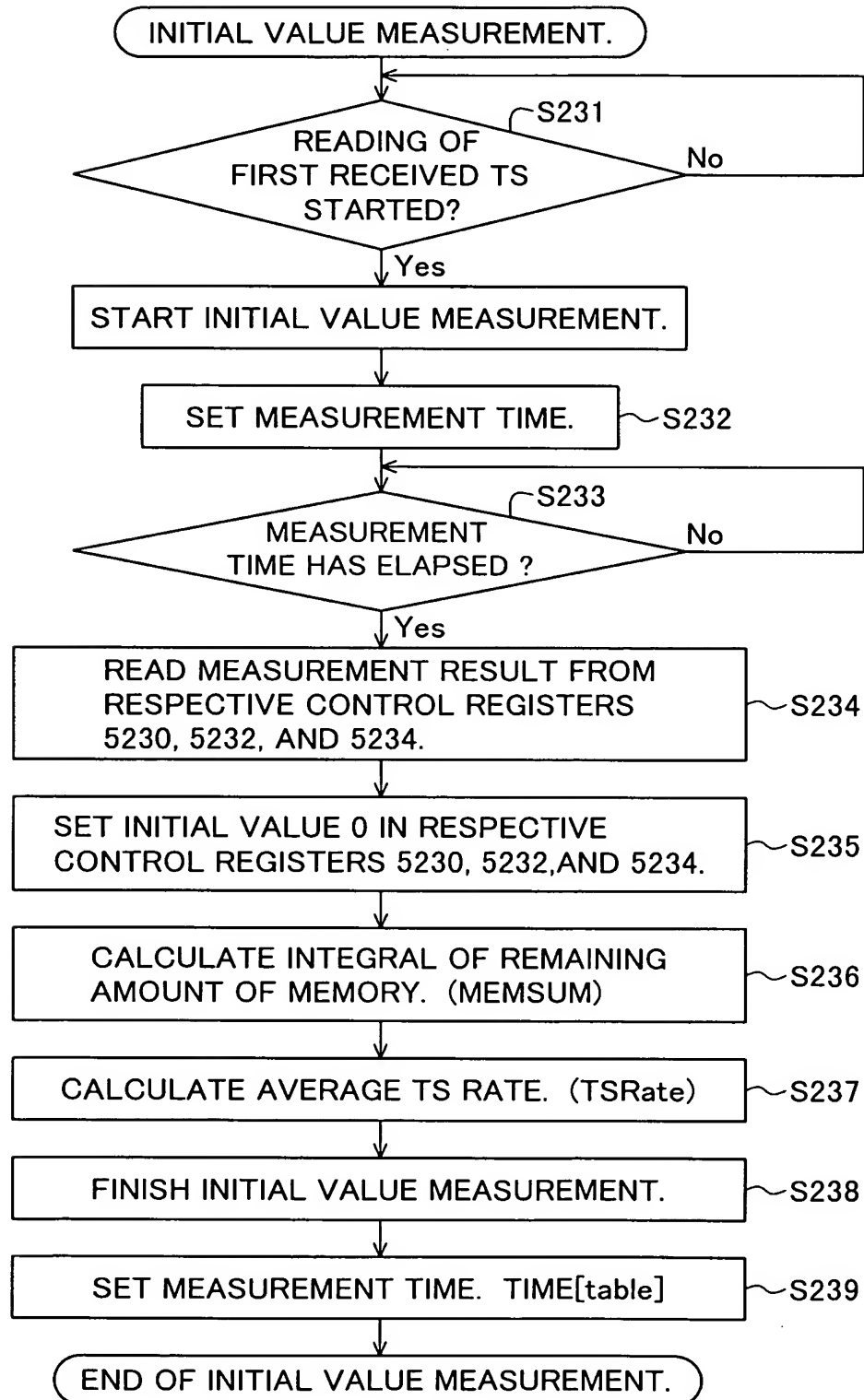


15/29

**FIG.19**

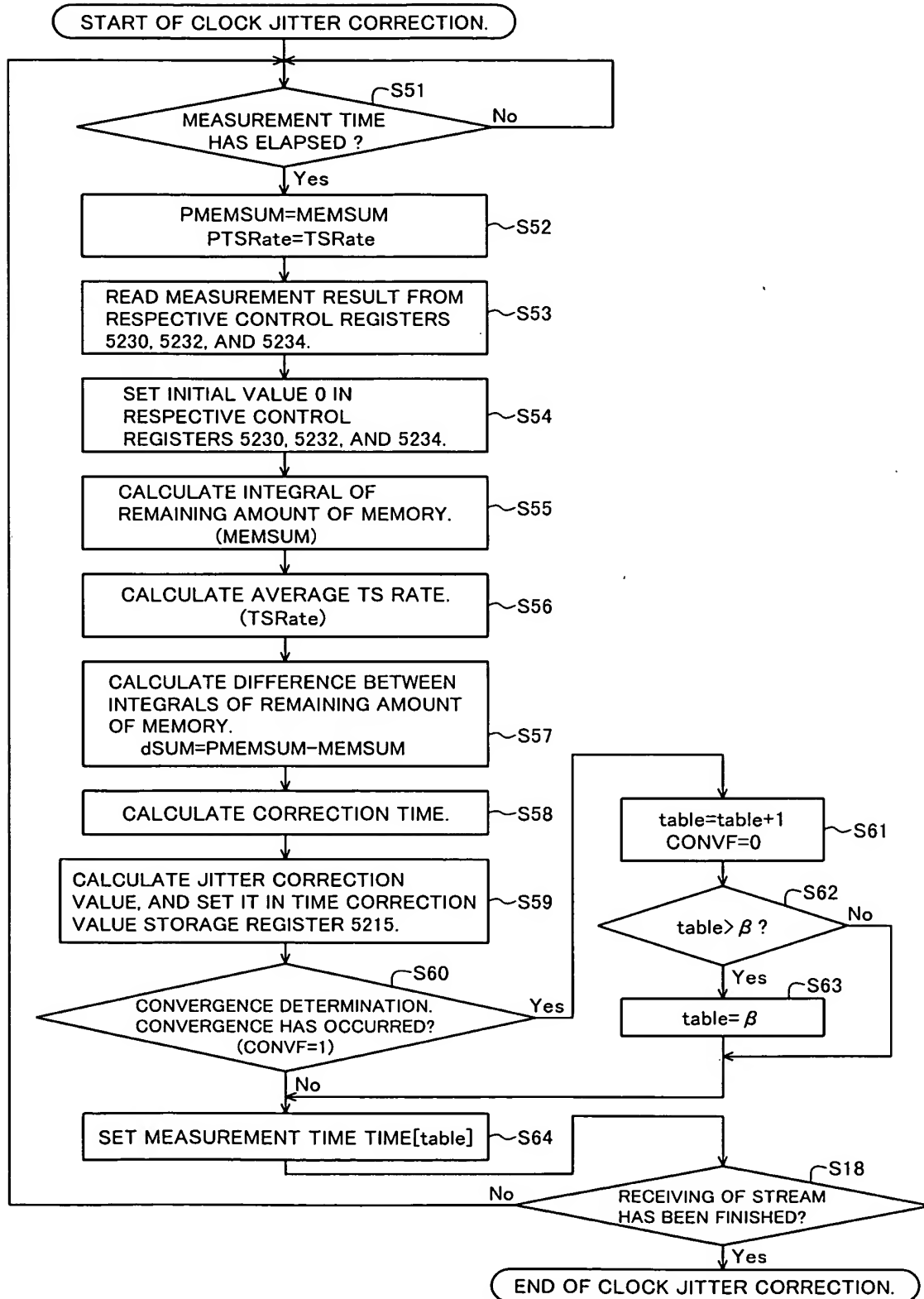
16/29

## FIG.20



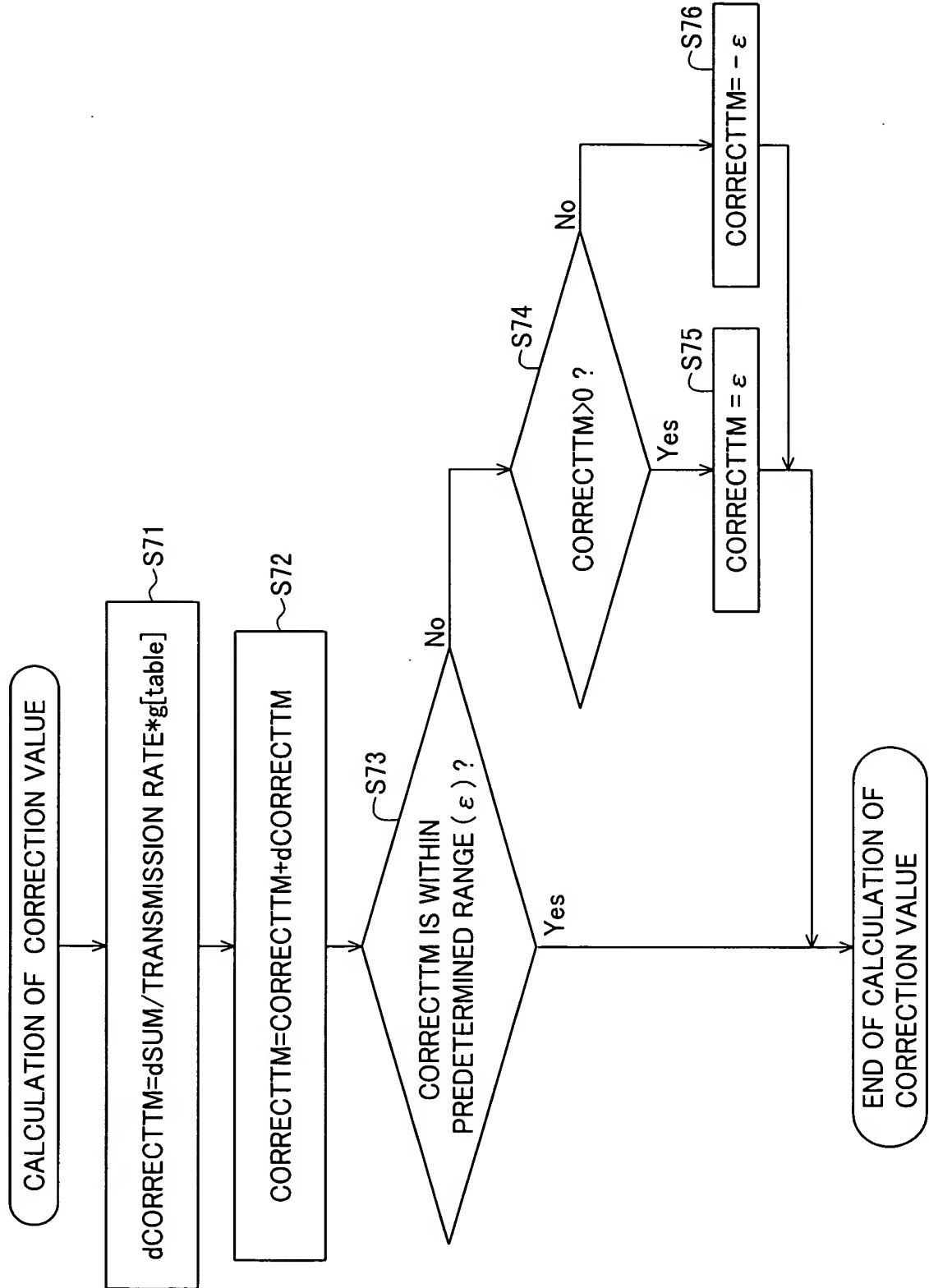


17/29

**FIG.21**

18/29

FIG.22



19/29

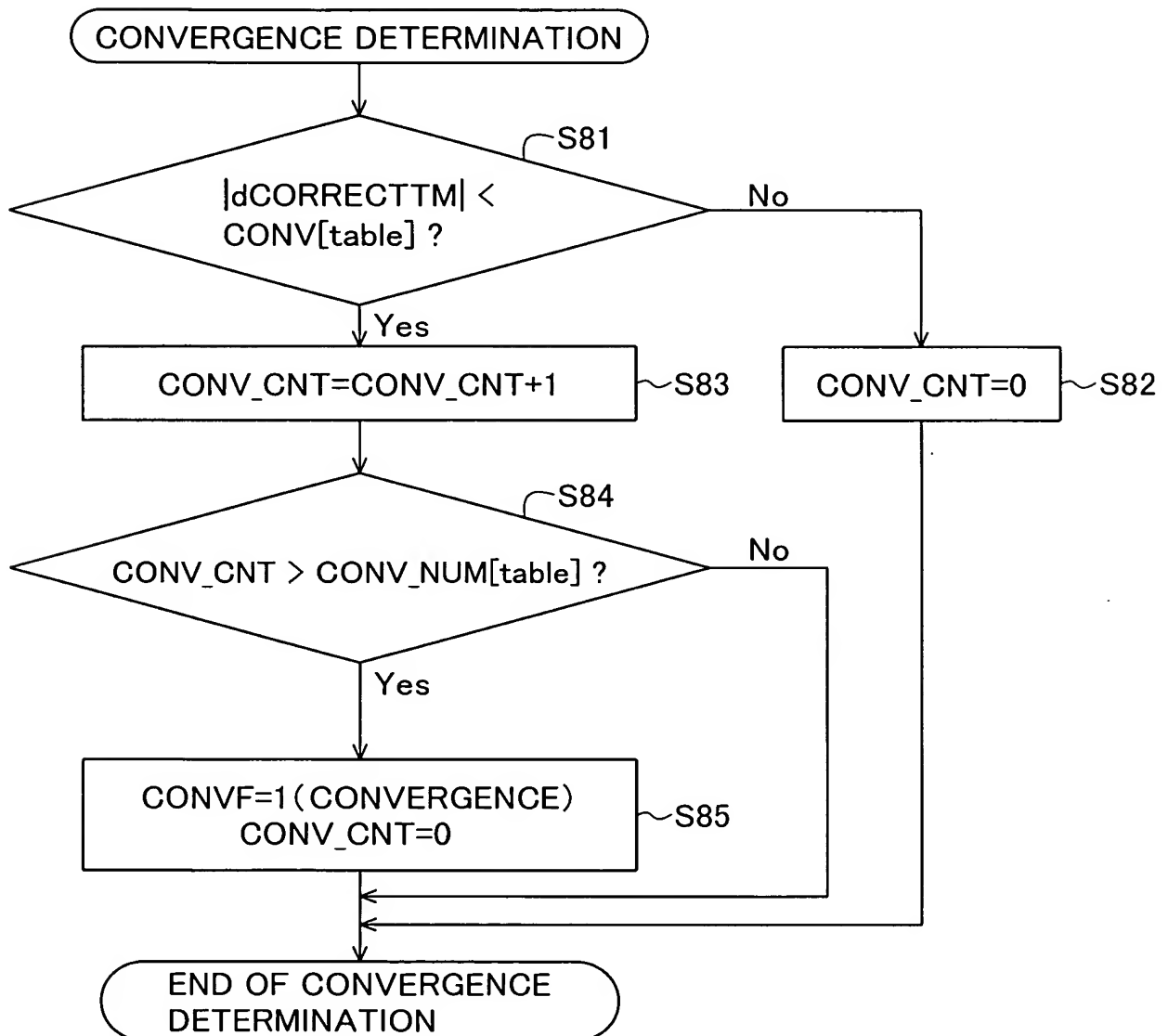
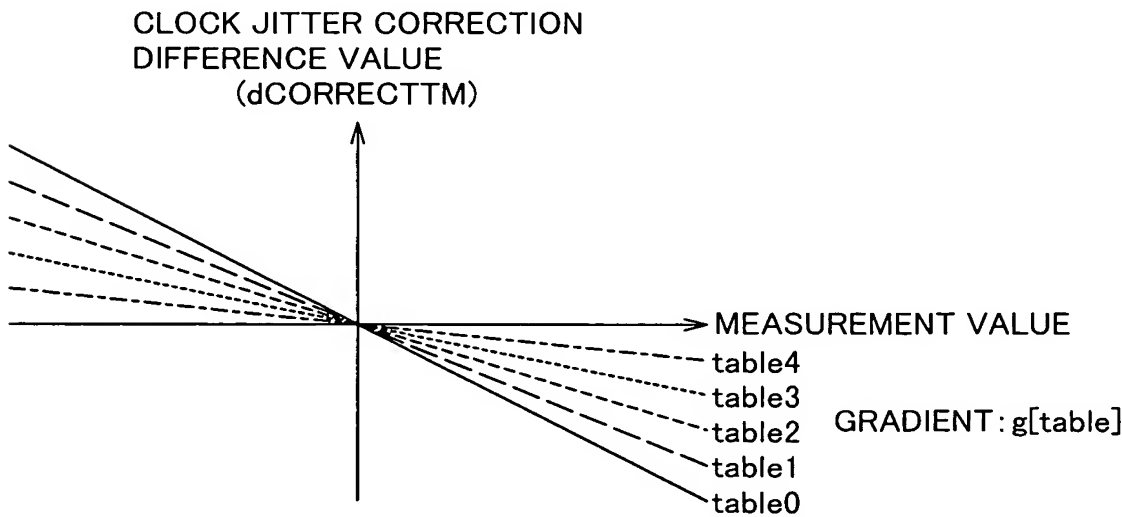
**FIG.23**

FIG.24

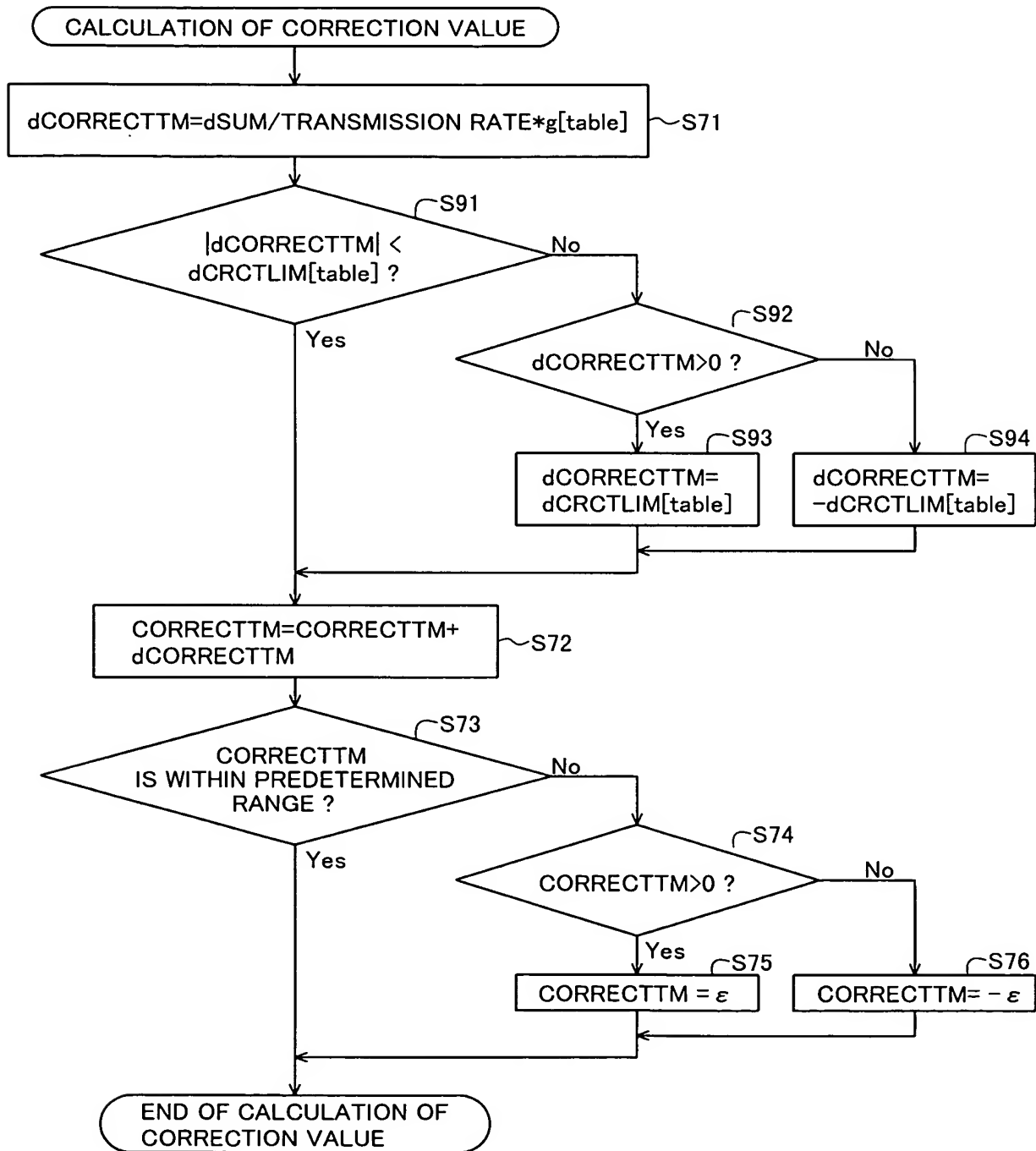
I	MEASUREMENT TIME (TIME)	CONVERGENCE DETERMINATION THRESHOLD (CONV) CRCTML IS PREDETERMINED CONSTANT.	CONVERGENCE DETERMINATION CONDITION (CONV_CNT)	CORRECTION TABLE
0	0.5 SECONDS	CRCTML	10	table0
1	1.0 SECONDS	0.75*CRCTML	15	table1
2	2.0 SECONDS	0.5*CRCTML	20	table2
3	4.0 SECONDS	0.25*CRCTML	25	table3
4	8.0 SECONDS	0.125*CRCTML	30	table4

FIG.25

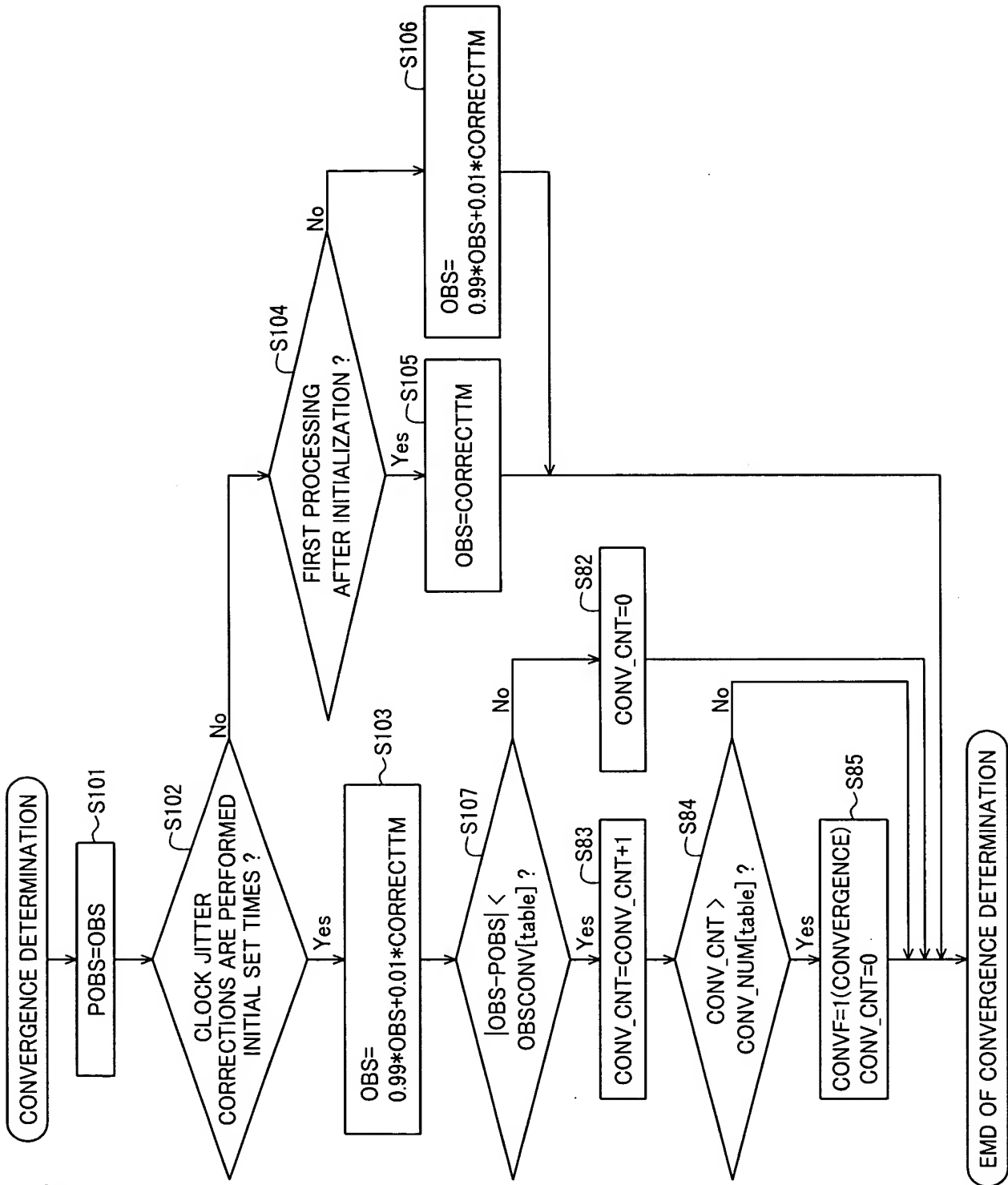


21/29

**FIG.26**



22/29



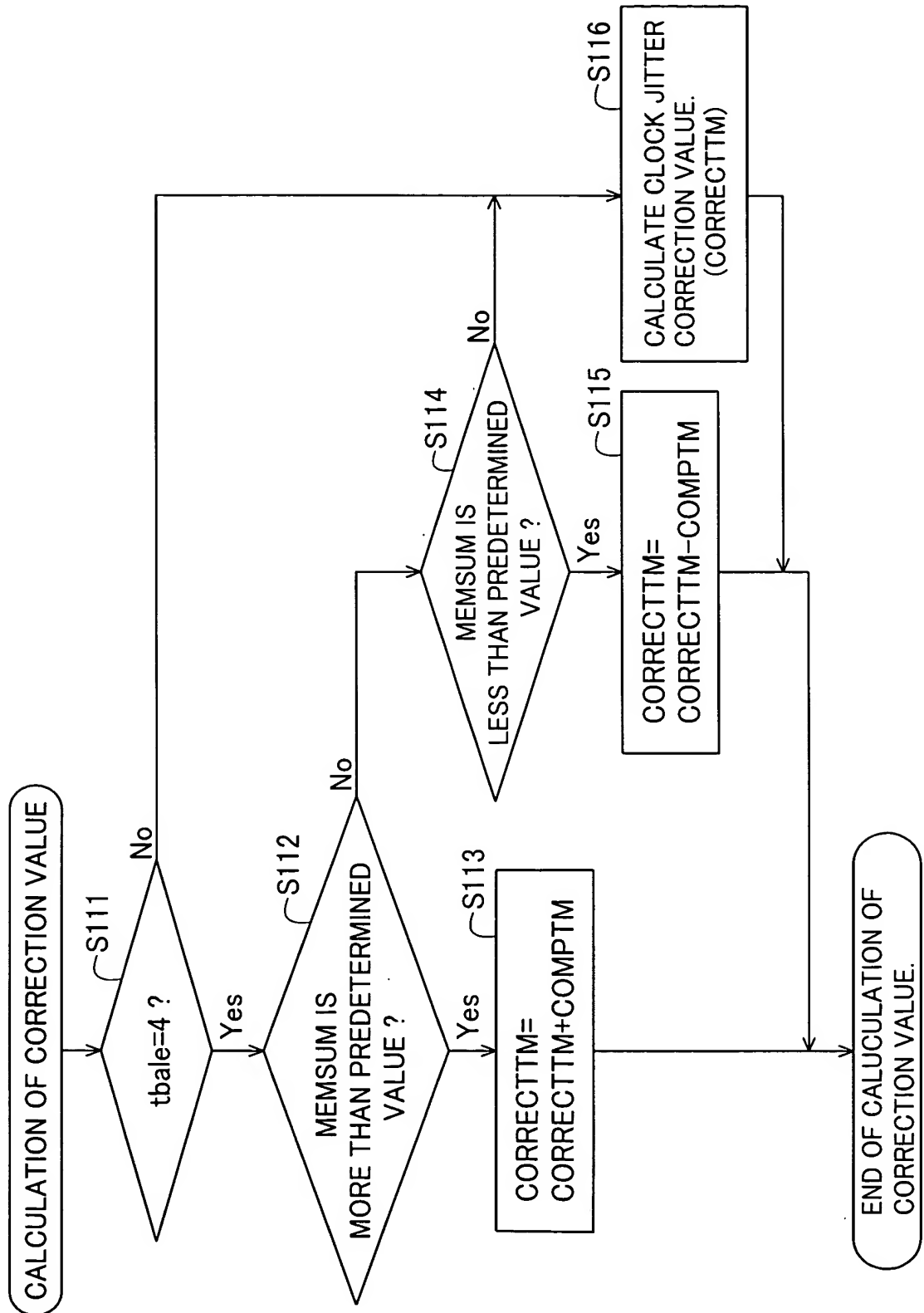
23/29

FIG.28

I	MEASUREMENT TIME (TIME)	CONVERGENCE DETERMINATION THRESHOLD (OBSCONV) OBSCRCTML IS PREDETERMINED CONSTANT.	CONVERGENCE DETERMINATION CONDITION (CONV_CNT)	CORRECTION DIFFERENCE RANGE (dCRCTLIM) dCRCTLIM IS PREDETERMINED CONSTANT.	CORRECTION TABLE
0	0.5 SECONDS	OBSCRCTML	10	dCRCTLIM	table0
1	1.0 SECONDS	0.75*OBSCRCTML	15	0.75*dCRCTLIM	table1
2	2.0 SECONDS	0.5*OBSCRCTML	20	0.5*dCRCTLIM	table2
3	4.0 SECONDS	0.25*OBSCRCTML	25	0.25*dCRCTLIM	table3
4	8.0 SECONDS	0.125*OBSCRCTML	30	0.125*dCRCTLIM	table4

24/29

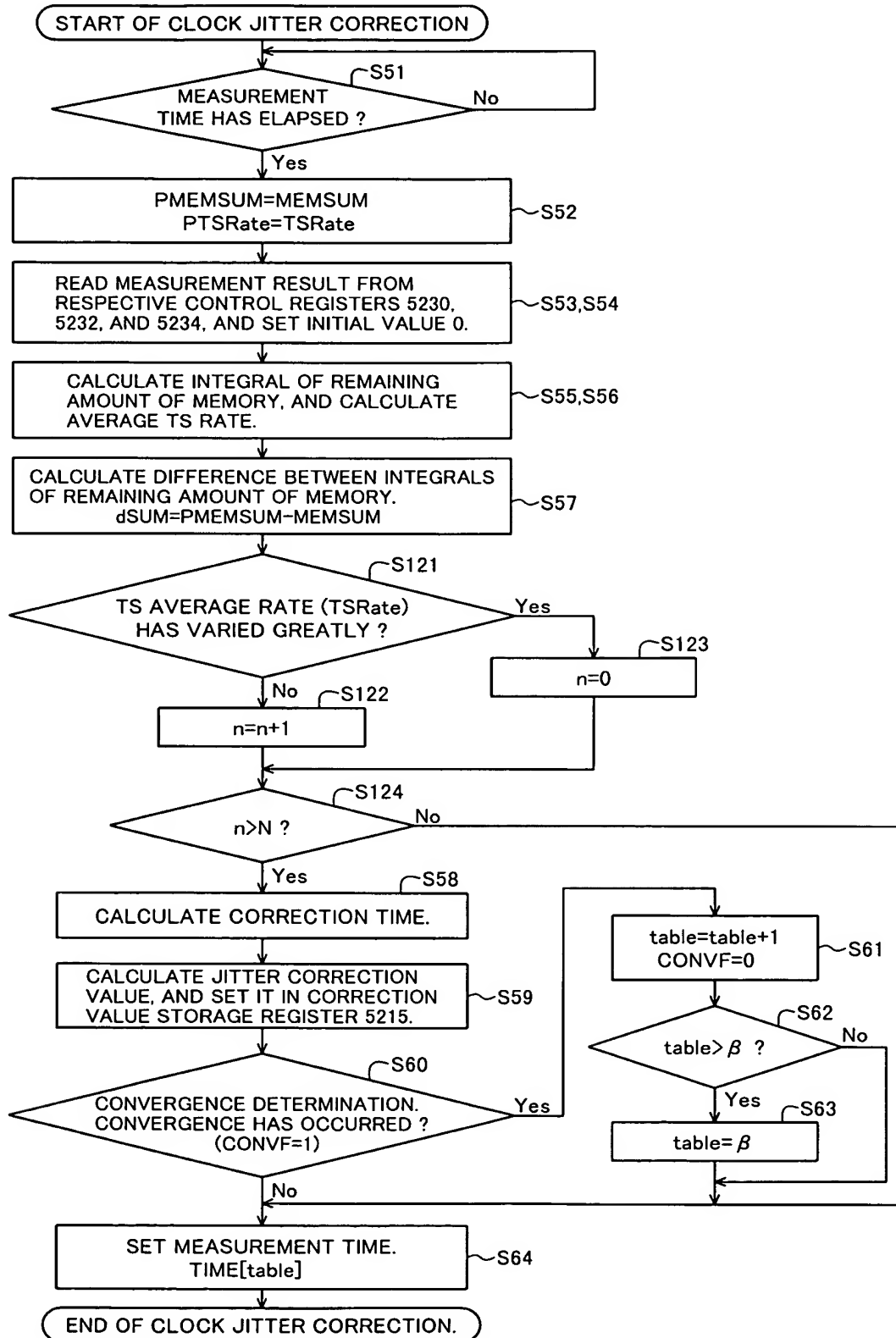
FIG.29





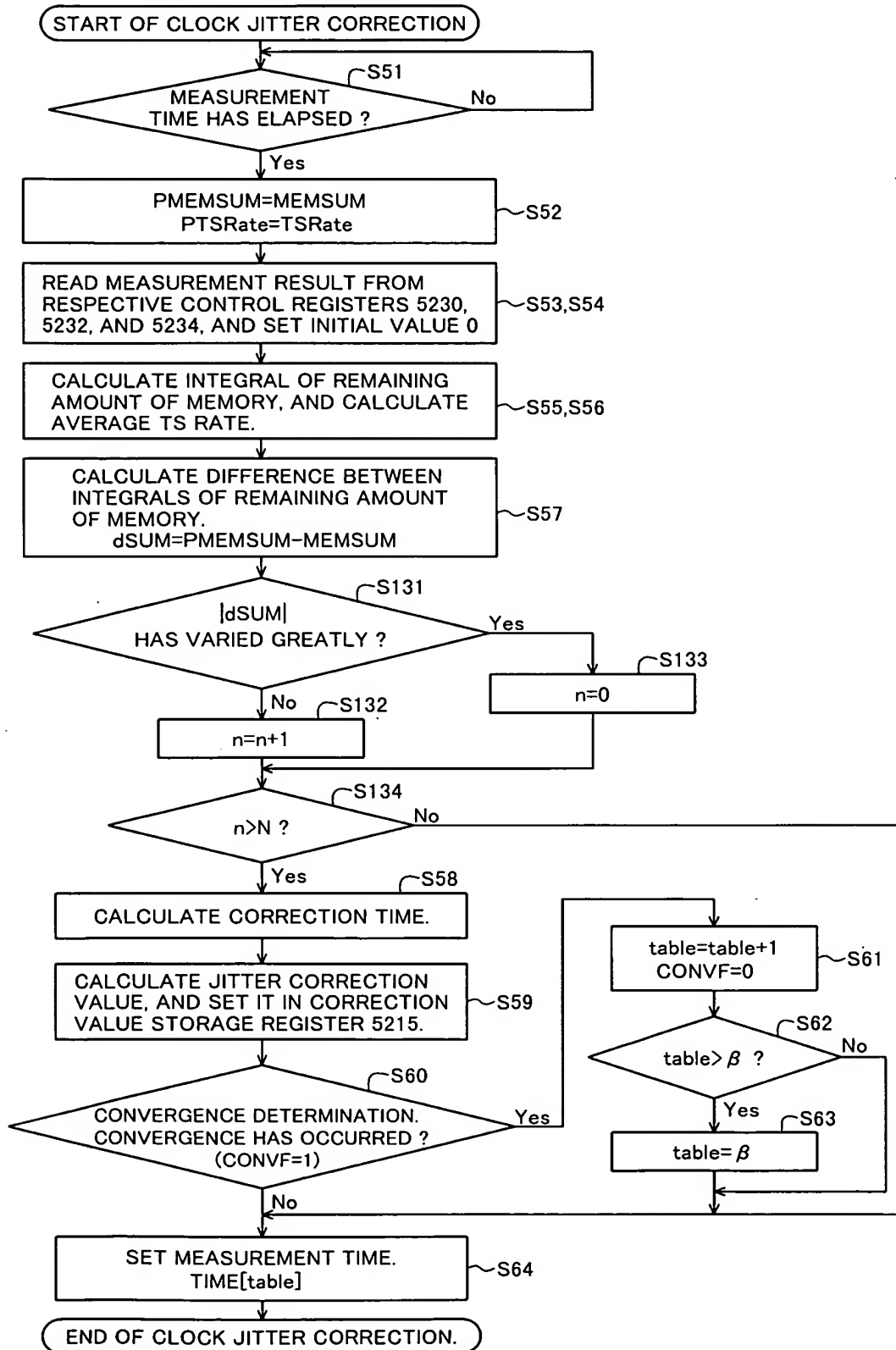
25/29

**FIG.30**



26/29

**FIG.31**



27/29

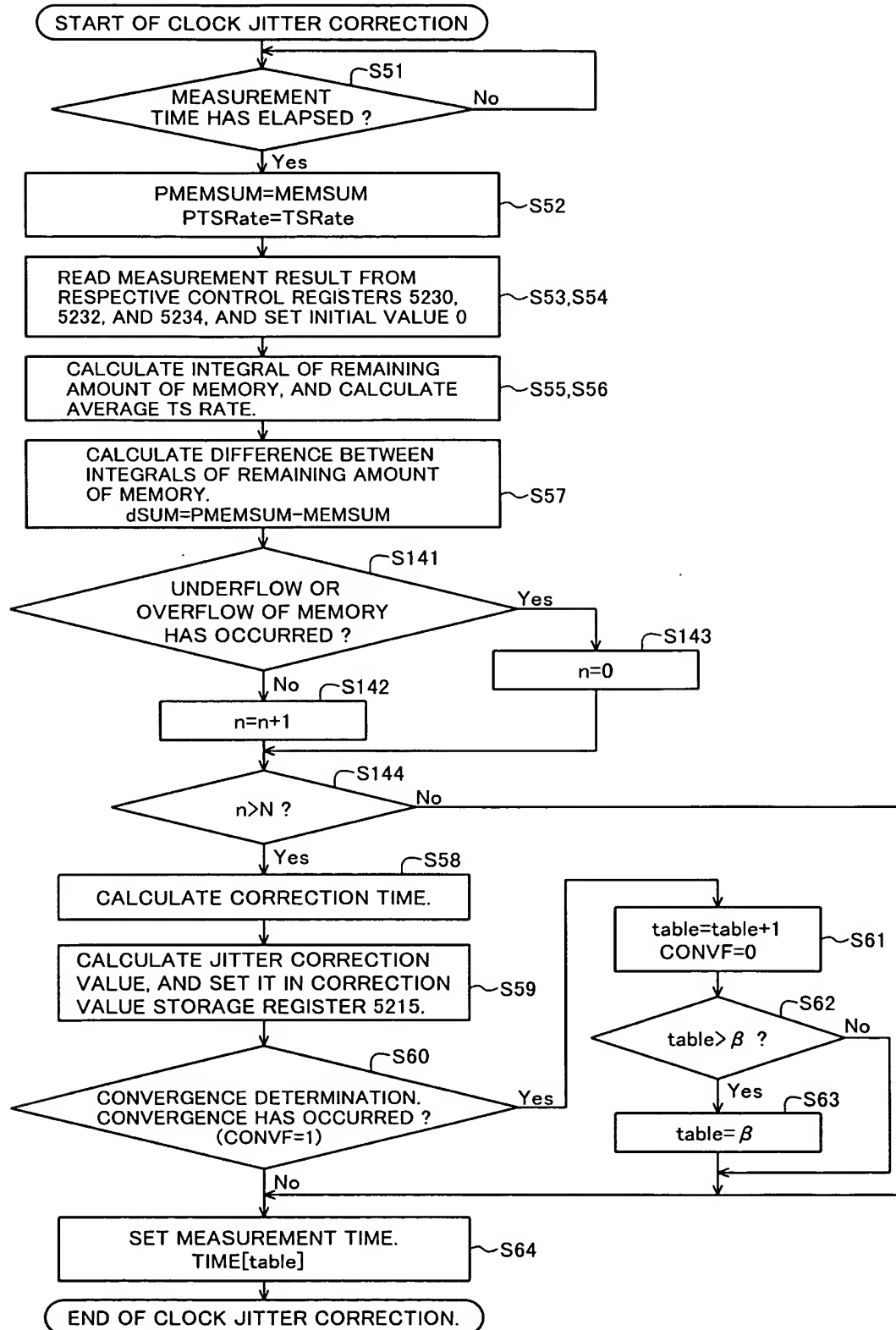
**FIG.32**

FIG.33A

TS  
INPUT

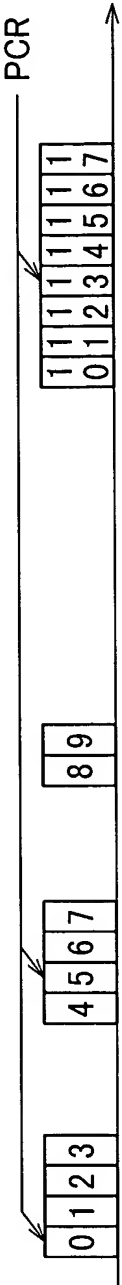


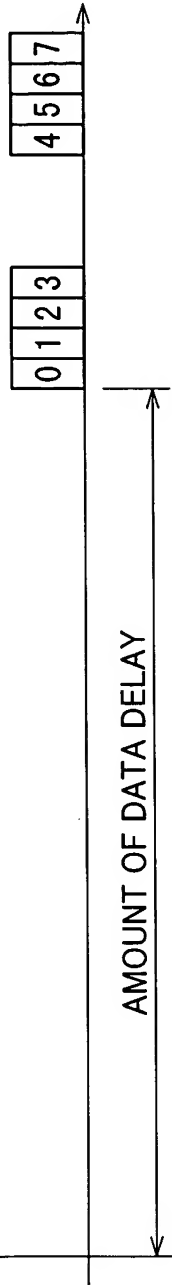
FIG.33B

WIRELESS  
TRANS-  
MISSION



FIG.33C

TS  
OUTPUT



29/29

FIG.34

